VIGNESH P

♦ Thoraipakkam, Chennai

vigneshvicky242002@gmail.com

6379849464

₱ https://vicky-05.github.io/vignesh_portfolio/ in https://www.linkedin.com/in/vignesh-p-913b6b31a/

• https://github.com/vicky-05

Professional Summary

BCA graduate with a strong foundation in Python, Django, JavaScript, and front-end developmen. Proficient in building scalable web applications, responsive websites, and eCommerce platforms. Adept at solving problems with a focus on clean code, performance optimization, and maintainability. Passionate about software development, innovation, and continuous learning.

Education

BCA N.M.S.S. Vellaichamy Nadar College, Nagamalai, Madurai

2022-2025

Bachelor of Computer Applications

• CGPA: 7.9

D.Agri. Adhiparasakthi Agricultural College, Affiliated to TNAU

2019-2022

Diploma in Agriculture

• Percentage: 83.9

HSC NSVV MATRIC HR. SEC. SCHOOL, DINDIGUL.

2018-2019

• Percentage: 69

Technical Skills

• Programming Languages: Python(Django), JavaScript

• Front-End Technologies: HTML5, CSS3, Bootstrap, jQuery, React JS, Tailwind CSS

• Database: MySQL

Projects

India Fertilizer eCommerce Website Website: https://indian-fertilizer.onrender.com/

- Led the front-end design and development for an eCommerce platform focused on fertilizer products. - Developed a mobile-responsive interface using HTML, CSS, Bootstrap, and JavaScript. - Implemented dynamic cart functionality, user profile pages, and real-time product updates. - Ensured seamless front-end and back-end integration through team collaboration.

Dairy to Daily eCommerce Platform, Website: https://dairy-2-daily.onrender.com/

- Designed and developed an eCommerce platform for daily milk and dairy product delivery. - Built a responsive and user-friendly interface using HTML, CSS, Bootstrap, and JavaScript -Implemented user authentication and role-based access control for Admin and Customer dashboards using Django.

Game Space - Gaming Landing Page, Website: https://vicky-05.github.io/game_space/ ☑

- Designed and developed a responsive, visually immersive landing page for a gaming platform using React JS and Tailwind CSS. - Implemented advanced scroll-triggered animations with GSAP and AOS to enhance user interaction.

Certificates

Python for Everybody Specialization (University of Michigan)

coursera, 2021

Introduced core programming concepts including data structures, APIs, and databases using Python.